Att'y Ref. No. 003-129 U.S. App. No.: 10/829,378

## Paragraph [0002]:

[0002] The present invention relates to a device for filtering particles from a stream, according to the preamble of claim 1.

## Paragraph [0012]

[0012] Starting from this prior art, an aspect the object of the present invention consists of includes providing a device for filtering out particles from a stream according to the preamble of claim 1-which avoids the disadvantages of the prior art, and which in particular, when used in a cooling system of a flow machine, reduces the risk of a blocking of the cooling channels or cooling air bores by dirt or dust particles, requires no additional constructional space in the flow machine, and – at least in one mode of operation of the device – brings about no loss of cooling medium or of air pressure.

## Delete Paragraph [0013]